

IN THE CLAIMS

Please amend claim 25 as follows:

Claims 1 and 2. (Canceled)

1 3. (Previously Presented) The display apparatus according to claim 21, further
2 comprising at least one tool access hole formed through the rear cover for permitting a tool
3 to be inserted through the rear cover to disengage the coupling and the rib.

Claim 4. (Canceled)

1 5. (Previously Presented) The display apparatus according to claim 21, further
2 comprising at least a pair of stops protruding from said rear surface of the bezel to engage
3 the panel support and prevent the panel support from moving across a plane of the panel.

1 6. (Previously Presented) The display apparatus according to claim 21, further
2 comprising at least four stops disposed to be adjacent to four corner portions of the rear
3 surface, and protrude from said rear surface of the bezel to engage the panel support and
4 prevent the panel support from moving across a plane of the panel.

1 7. (Original) The a display apparatus according to claim 6, wherein a hook is formed

2 at the leading edge of each stop for engaging an edge of the panel support.

1 8. (Previously Presented) The display apparatus according to claim 7, further
2 comprising a plurality of support ribs protruding from the rear cover so as to be contacted
3 with each stop to force the hook of each stop toward the edge of the panel support to support
4 the engagement of the hook and the edge of the panel support.

1 9. (Original) The display apparatus according to claim 7, wherein the edge of the
2 panel support is formed with a projection allowing the hook of each stop to overlap the
3 projection to support the engagement of the hook and the edge of the panel support.

1 10. (Previously Presented) The display apparatus according to claim 21, further
2 comprising a skirt of the bezel having a rabbetted edge and a skirt of the rear cover having
3 a rabbetted edge that overlap when said front cover and said rear cover are coupled together.

Claims 11 through 14. (Canceled)

1 15. (Previously Presented) The display apparatus according to claim 27, further
2 comprising at least a pair of stops protruding from an inner surface of the bezel to engage the
3 panel, to prevent the panel from moving.

1 16. (Previously Presented) The display apparatus according to claim 27, further
2 comprising at least four stops disposed to be adjacent to four corner portions of a rear
3 surface, and protrude from said inner surface of the bezel to engage the panel and prevent the
4 panel from moving.

1 17. (Previously Presented) The a display apparatus according to claim 16, wherein
2 a hook is formed at the leading edge of each stop for engaging an edge of the panel.

1 18. (Previously Presented) The display apparatus according to any one of claim 17,
2 further comprising a plurality of support ribs protruding from the rear cover so as to contact
3 each stop to force the hook of each stop toward the edge of the panel to support the
4 engagement of the hook and the edge of the panel.

1 19. (Previously Presented) The display apparatus according to claim 17, wherein the
2 edge of the panel is formed with a projection allowing the hook of each stop to overlap the
3 projection to support the engagement of the hook and the edge of the panel.

1 20. (Previously Presented) The display apparatus according to claim 27, further
2 comprising a skirt of the rear cover having a rabbetted edge and a skirt of said bezel having
3 a rabbetted edge that overlap when said bezel and said rear cover are coupled together.

1 21. (Previously Presented) A display apparatus, comprising:
2 a panel bearing a screen disposed to display varying visual images;
3 a panel support holding the panel;
4 a bezel framing a front periphery of the panel;
5 a rear cover removably mating with said bezel while encasing said panel held by said
6 panel support;
7 at least one rib formed to extend from a peripheral surface of a first one of the bezel
8 and the rear cover; and
9 at least one deformable coupling bearing a groove, extending from an inner surface
10 of a different one of the bezel and the rear cover, oriented to embrace a correspond rib during
11 said mating.

1 22. (Previously Presented) The display apparatus of claim 21, comprised of:
2 one said rib disposed at each corner portion of the rear cover; and
3 a corresponding said coupling disposed at each corner portion of the bezel.

1 23. (Previously Presented) The display apparatus of claim 21, comprised of:
2 one said coupling disposed at each corner portion of the rear cover; and
3 a corresponding said rib disposed at each corner portion of the bezel.

1 24. (Previously Presented) The display apparatus of claim 21, comprised of:

2 at least one stop extending from an inner surface of said bezel engaging said support
3 while maintaining said bezel surrounding said screen.

1 25. (Currently Amended) A display apparatus, comprising:
2 a panel bearing a screen disposed to display varying visual images;
3 a bezel framing a front periphery of the panel;
4 a rear cover removably mating with said bezel while encasing said panel;
5 at least one rib formed to extend from a peripheral surface of a first one of the bezel
6 and the rear cover; and
7 at least one deformable coupling bearing a groove, extending from an inner surface
8 of a different one of the bezel and the rear cover, oriented to embrace a ~~correspond~~
9 corresponding rib during said mating.

1 26. (Previously Presented) The display apparatus of claim 25, comprised of:
2 one said rib disposed at each corner portion of the rear cover; and
3 a corresponding said coupling disposed at each corner portion of the bezel.

1 27. (Previously Presented) The display apparatus of claim 25, comprised of:
2 one said coupling disposed at each corner portion of the rear cover; and
3 a corresponding said rib disposed at each corner portion of the bezel.

1 28. (Previously Presented) The display apparatus of claim 25, comprised of:
2 at least one stop extending from an inner surface of said bezel engaging said panel
3 while maintaining said bezel against said screen.

1 29. (Previously Presented) A display assembly, comprising:
2 positioning a bezel to frame a front periphery of a panel bearing a screen disposed to
3 display varying visual images;
4 aligning at least one rib formed to extend from a peripheral surface of a first one of
5 the bezel and the rear cover to engage a groove borne by at least one deformable coupling
6 extending from an inner surface of a different one of the bezel and the rear cover; and
7 encasing the panel between the bezel and the rear cover when removably mating the
8 bezel with the rear cover by moving the bezel and rear cover together until the groove
9 embraces said rib.

10 30. (Previously Presented) The display assembly of claim 29, comprised of:
11 positioning one said rib at each corner portion of the rear cover; and
12 positioning a corresponding said coupling at each corner portion of the bezel.

1 31. (Previously Presented) The display assembly of claim 27, comprised of:
2 positioning one said coupling at each corner portion of the rear cover; and
3 positioning a corresponding said rib at each corner portion of the bezel.

1 32. (Previously Presented) The display assembly of claim 27, comprised of:
2 forming at least one stop extending from an inner surface of said bezel engaging said
3 panel while maintaining said bezel against said screen.